Index of Claims

Application No	١.
----------------	----

Alan A. Mathews

09/913,425

Examiner

Applicant(s)

AUTON ET AL.

Art Unit

2851

 ✓ Rejected
 — (Through numeral) Cancelled
 N Non-Elected
 A Appeal

 = Allowed
 ÷ Restricted
 I Interference
 O Objected

The color of th	L- <u>-</u>							<del> </del>								7															
E         D         D	Claim Date						CI	aim _									Cl	aim	Date								_				
10	Final	Original								Final	Original	C									Final	Original									
Section   Sect			<b>↓</b>	_			-	_	+-		51	1				<del>-  </del>	$-\dagger$	+		7		101		-+	+	$\dashv$				+	$\dashv$
3			<del> </del>				-+	_				0	-				-	十		1	<b>}</b>		_	-+	$\dashv$	-				$\dashv$	⊣
4		<del> </del>	0					+			<del></del>	C	7		_ †		7	+		1			_		$\dashv$	$\neg$	_				$\dashv$
Section   106   107   107   108   109   109   109   109   109   110   110   111   111   112   112   113   114   115   116   115   116   116   117   118   118   118   118   118   119   119   119   119   119   119   119   120   121   120   122		4	2						1-		-	1	7				7	_	_	1				_	1					7	-
Total Control Contro		5	U				7				55		_		$\neg$		_	7	7	7		105			寸	$\neg$				_	
S		6	4					1			56						7	7		7		106		_							
9		7	4								57									]		107									
10		<del></del>	4								58											108									
11			4								+					_				]									_		
12	ļ			_			_			! <u> </u>	<del></del>							$\perp$						$\perp$	$\rightarrow$	_	_				_
13			<del>[ -  </del>					_		\	<del></del>						$-\downarrow$	$\rightarrow$	_ _	1				_	_	_	_	_	1		_
14	<b>}</b>		┢╌┵	_{	<b>  </b>	$\vdash \dashv$										}	_	$\dashv$		-				_	_	_		L	]		_
15	}			_		$\vdash$	-	_	<del></del>	<b> </b>		<u> </u>	-							4					4	_}					
16	<del></del>	<del></del>			┝╌┥					<b> </b>				}}	$\dashv$	}	_}	$\rightarrow$		-		<del></del>	_		-	_}				_	
17	-		ll.	<del></del>				-		-	+	<del> </del>	-			}		-+		-	<b></b>				-}						{
18	<u> </u>			<del></del>					+-	}	<del></del>						-+	+		1			-+	-				_			{
19			<del>├─</del> ┤╾				-+			<b> </b>	<del></del>						-+	-		$\dashv$	}		-+	-+	$\dashv$	$\dashv$		$\vdash$		{	
120	<b> </b>		┸┈┸╸				-	-+					-			}	-+			1					-+	$\dashv$					{
21				+-			-+	$\dashv$			<del></del>	-				}	-		+	-			-+	+	-+	{			{		{
The state of the	<b>}</b>		<b></b>	<del></del>			-	-+	+-		-	_			-	}	-	-}-		1		-			-+	$\dashv$					{
123				-   -		-	-+		_	<b> </b>	<del></del>		-	-		-	-+	+		1	-				-+	$\neg$					{
74				_			1		+-		<del></del>	_		-	_		_		-	1				-	-	-				-+	{
75			4					_	_		+	<del>                                     </del>			_	-1		_		1				+	$\dashv$	-			-	- †	
Tell			0	1			_	_			<del></del>				$\neg$	_	$\neg$	_		1	ļ			-	_	_				_	一
127		26	4								<del></del>				$\neg$	_		7		1			_	+	$\dashv$				_	_	
128		27	-								77	_			$\neg$		7	_	_	1				_	7				_		7
30   1		28	ے ا _ ا								78									1		128		7	$\neg$						
31   C   32   C   33   C   34   C   35   C   36   C   36   C   37   C   38   C   3			L L.								79									]		129									
32   0   82   132   133   133   134   134   135   135   136   136   137   137   138   138   138   138   138   138   138   138   139   140   141   14			<b> </b>  -								<del></del>									]		130									
33       0       83       133       134         35       135       135       135       135       136       137       136       137       136       137       138       138       138       138       138       138       138       138       138       138       138       139       140       140       140       140       141       140       141       142       142       143       144       144       144       144       144       145       146       147       148       148       149 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td><del></del></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td><math>\bot</math></td> <td></td> <td></td> <td>}</td> <td></td>							_				<del></del>					_	$\bot$			}											
34 0       84         35 0       85         36 0       86         37 0       86         37 0       88         38 0       88         39 0       89         40 0       90         41 0       91         42 0       92         43 0       93         44 0       94         45 0       96         46 0       96         47 0       97         48 0       98         49 0       99				4-1				$\perp$		<u> </u>	+	_			_			_		1	L		$\perp$			_					
35   135   136   136   137   137   138   138   138   138   138   139   140   141   141   141   142   142   143   144   145   145   146   147   148   149										<b> </b>	<del></del>				$\dashv$	_	$\rightarrow$	$\perp$	_ _	}				_	_	_	_	]		_	_
36	<b> </b>			_				_	-∤	<b> </b>	<del></del>			_	$\rightarrow$	_	_}	4	<del></del>	1					_	_		_			
37   2   137   138   138   139   140   141   2   141   2   142   142   143   144   2   145   2   145   2   145   2   146   2   147   2   148   2   149   1							-		_	<b>}</b>	<del>+</del>				_		_	-		}			_	_	4	_	}		$\dashv$	4	_
38     39       40     90       41     91       43     93       44     94       45     95       46     96       47     97       48     99       49     99								_	+-	<b> </b>	+					_}				-			_}	-	_						
39			<b></b> _					-+	+	<b> </b>	<del></del>						-+	$\rightarrow$		1		<del></del>	_	_	4	-				_	_
40	-			╁┈┤		-+	$\dashv$		╌┼╌┤	}	<del></del>				-			-}		-	<b>  </b>				+	$\dashv$		<del></del> -			
41     42       43     93       44     94       45     95       46     96       47     97       48     98       49     99	-	AM		-{}			-		+	<b></b> -	+				-+	-	-}	+		$\dashv$					-+	$\dashv$					{
42	-		<b>├┤</b> -	╌┼╌┤			-+		┿┪	}	<del></del> -						-+			{				+	+			<del></del> {	-+		{
43     93       44     94       45     95       46     96       47     97       48     98       49     99	<del>  </del>		<del></del>	╅		-+	+	_	┼╌┤	<b>}</b>	<del></del>				-	- }				-			_	+	+	-			-+		
44     94       45     95       46     96       47     97       48     98       49     99			<del></del>	+-+	+	-+	-		+-1	<b>——</b>	<del></del>				-+		-	+	+-	1		<del></del> +			+	$\dashv$	$\dashv$	{	-+	-+	
45     95       46     96       47     97       48     98       49     99				++	-+	_+	+	_	<del> </del>	-	<del></del>				$\rightarrow$	-}	-+			1	<del>  </del>		-+	+	+	+		-+	-+		$\dashv$
46   96   146   97   147   98   148   99   149				+ 1		+	$\dashv$		+					- +	$\rightarrow$	-	-+	+		1	<del></del>		-+		+	$\dashv$	$\dashv$		+	-+	{
47     97       48     98       49     148       149     149				+-	_	-+	-	_	┿┵	<b></b>		-			$\dashv$	$\dashv$	+		-+-	1			-+	-	+	-			-+	-+	
48   98   148   149				1-1	_ †	+	-+	_	1-1					_	-	_	_	+	+-	1			_		+	$\dashv$		-	-+	+	-
49 99 149							_	_						-	-+	$\neg$	_	+	_	1			-	+	+	_	-+		-+	+	$\dashv$
<del>╚┈┈╃┈╫┈╫┈╫┈╫┈┼┈┼┈┼┈┼┈╽</del> ┈ <del>┟┈┈╃╌┈┼┈╁┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈</del> ┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼┈┼				1	_		_	_	-		——			_	7		-	+	+-	1	ļ —		_	+	+	+	-	_		-+	$\dashv$
<u>1</u>		50	V								100				_	1	_	_		1	<b> </b>	150	_	_	+	$\dashv$	_		-	_	ㅓ